

MILANOVSKII, Ye.Ye.

Neogenic volcanism during the anthropogenic epoch of the Lesser
Caucasus. Izv. AN SSSR. Ser. geol. 21 no.10:42-66 O '56. (MIRA 10:1)

1. Moskovskiy gosudarstvenny universitet imeni M.V.Lomonosova.
(Caucasus--Volcanoes)

KHAIN, V.Ye.; NIKANOVSKIY, Ye.Ye.

Main features of the present-day relief of the earth's surface
and neotectonics. Part 1. Types of megarelief of continental
massifs. Biul. MOIP. Otd. geol. 31 no.3:3-36 My-Je '56. (MLRA 9:12)
(Continents)

MILANOVSKIY, Ye. Ye.

KHAIM, V.Ye.; MILANOVSKIY, Ye. Ye.

Main features of the present-day relief of the earth's surface
and neotectonics. 2: Types of megarelief of oceans and transitional
regions. Biul.MDIP. Otd.geol. 31 no.4:3-27 J1-Ag '56.
(MLRA 9:12)

(Ocean) (Physical geography)

MILANOVSKIY, Ye.Ye.

New data on recent volcanism and the history of the development
of the relief of Mount Elbrus and the adjacent region. Biul.
MDIP. Otd.geol. 31 no.4:99 J1-Ag '56. (MLRA 9:12)

(Elbrus, Mount--Volcanic ash, tuff, etc.)

~~MILANOVSKIY, Y. Ye.~~

History of the relief and recent tectonic movements in the eastern
part of the Sary-su--Tengiz watershed. Sov. geol. no.62:24-47 '57.
(MIRA 11:6)

1. Moskovskiy gosudarstvennyy universitet im. M.V. Lomonosova,
(Kazakhstan--Geology)

MILANOVSKY, YE. YE.

SUBJECT:

USSR/Geology

10-6-7/13

AUTHOR:

Zaridze, G.M. and Milanovskiy, Ye.Ye.

TITLE:

On the Structure of Volcanic Series of the Verkhne-Chegem Highland and Their Interrelations with "Granites of the Main Ridge" in the Central Caucasus (O stroyenii vulkanicheskikh tolshch Verkhne-Chegetskogo ngor'ya i ikh vzaimootnosheniyakh s "granitami Glavnogo Khrebeta" tsentral'nogo Kavkaza)

PERIODICAL:

Izvestiya Akademii Nauk SSSR, Seriya Geologicheskaya, 1957,
6, p 102-106 (USSR)

ABSTRACT:

The authors dispute the viewpoints of Paffenholz (2,3) that effusive rocks of the Baksan-Chegem district, El'brus and adjacent districts are of the Oligocene age and the granites of the Main ridge are of various ages, including the Miocene period.

The authors show that Paffenholz mistook moraine boulders for granites of the Neogen period, and therefore his conclusions were unfounded. There is no basis for re-evaluation of the Paleozoic age of the Main ridge granites and for re-consideration of their metallogenetic role.

Card 1/2

MILANOVSKIY, Ye.

MILANOVSKIY, Ye.

S.N. Bubnov, the well-known German geologist, at the Moscow University.
Vest. Mosk. un. Ser. biol., pochv., geol., geog. 12 no.1:256-258 '57.
(Bubnoff, Serge von, 1888-) (MLRA 10:11)

MILANOVSKIY, Ye.Ye.

~~Mil'janovskiy, Ye. Ye.~~
Pliocene laccoliths in the Kyrtik basin. Vest. Mosk. un. Ser. biol., pochv.,
geol., geog. 12 no.3:157-172 '57. (MIRA 10:12)

1. Kafedra istoricheskoy geologii Moskovskogo gosudarstvennogo universiteta.
(Baksan Valley--Laccoliths)

MIL'ANOVSkiY, YE. YE.

GARIDZE, G.N.; MIL'ANOVSkiY, YE. YE.

Structure of the volcanic series of the Verkhne-Chogen Upland
and their interrelations with "granites of the Main Ridge."
Izv. Akad. SSSR. Ser. geol. N. no.6:102-106 Je '57. (MLRA 10:9)

1. Moskovskiy gosudarstvennyy universitet, Kavkazskaya ekspeditsiya.
(Caucasus--Geology, Structural)

KORONOVSKIY, N.V.; MILANOVSKIY, Ye.Ye.

Recent data on the geology and the history of the formation of the
Elbrus volcanoes. Inform.sbor. o rab. Geog. fak. Mosk. gos. un. po
Mezhdunar. geofiz. godu no.2 i 23-72 '58. (MIRA 15:10)
(Elbrus, Mount—Volcanoes)

AUTHORS: Koronovskiy, N.V., Milanovskiy, Ye.Ye. SOV-5-58-2-30/43

TITLE: The Structure and History of the Formation of the El'brus Volcano (Stroyeniye i istoriya formirovaniya vulkana El'brus)

PERIODICAL: Byulleten' Moskovskogo obshchestva ispytateley prirody -
Otdel geologicheskiy, 1958, Nr 2, pp 154-155 (USSR)

ABSTRACT: On the basis of geological-geomorphological research work done by an expedition of the MGU to the Caucasus, the author gives an analysis of the structure and history of the formation of the El'brus volcano with special regard to the different-age lava and the age and origin of the chief surface elements of the volcano.

1. Volcanoes—Geology 2. Volcanoes—History

Card 1/1

20-119-1-39/52

AUTHORS: Kizeval'ter, D. S., Milanovskiy, Ye. Ye., Belov, A. A.
Lomize, M. G.

TITLE: New Data on the Age of the Lower Carboniferous Stratum in the
Central Part of North Kavkaz (North Caucasus) (Novyye dannyye
o vozraste nizhnekamennougol'noy tolshchi v tsentral'noy
chasti Severnogo Kavkaza)

PERIODICAL: Doklady Akademii Nauk SSSR, 1958, Vol. 119, Nr 1, pp. 143-145
(USSR)

ABSTRACT: As the Paleozoic deposits of the Great Kavkaz (Caucasus) are paleontologically extremely little characterized, every new discovery of fossil organisms attracts attention. Data of this kind are especially rare for the Central Kavkaz (Refs 1, 2, 7). Here the problem of the age of a thick mass of volcanogenic rocks, argillaceous schists and limestones which form the Perekovoy chain between the rivers Baksan and Teberda is especially interesting. For several reasons they are considered Lower Carboniferous. The 3 series separated by Robinson in the year 1947 (Ref 6) as well as the above-mentioned age determination are fairly weakly found.

Card 1/3

20-119-1-39/52

New Data on the Age of the Lower Carboniferous Stratum in the Central Part
of North Kavkaz (North Caucasus)

ed. Still weaker is the subdivision of these deposits in stages by Robinson. Thus the data on the Lower Carboniferous age of this mass in the Central Kavkaz are virtually absent. Numerous doubts remained especially with regard to the age of the volcanogenic mass, the more that under the conditions of a very complicated structure the continuity of the cross section of the 3 series was not determined. Kizeval'ter (Ref 3) determined the continuity of the cross section of the middle and upper series in the year 1946-47. He suggested considerable rearrangements in Robinson's scheme. The age, however, still remained determined according to the stratigraphic position. In the year 1955 the deposits under review were studied by the Kavkaz-expedition of the Moscow State University and the Moscow Geological-Prospecting Institute. Kizeval'ter's data were confirmed and somewhat detailed, and some paleontological discoveries were made. Most interesting are finds of Rugosa-corals in the carbonate mass of the Carboniferous which occurs in the divide region of the Perekovoy chain (Baksan river basin), further of stromatoporoids and straight nautiloidea. Because

Card 2/3

20-119-1-39/52

New Data on the Age of the Lower Carboniferous Stratum in the Central Part
of North Kavkaz (North Caucasus)

of the bad state of preservation only some corals have
hitherto been determined from them, which , however, for
the first time they prove the occurrence of the faunally
characterized Lower Carboniferous in this region. The mass
and the found corals are briefly described and their
occurrence in the upper Tournet - and lower Visé emphasized.
There are 9 references, 9 of which are Soviet.

ASSOCIATION: Moskovskiy geologorazvedochnyy institut im. S. Ordzhonikidze
(Moscow Geological-Prospecting Institute imeni S.
Ordzhonikidze)
PRESENTED: October 17, 1957, by N. S. Shatskiy, Member, Academy of Science
USSR
SUBMITTED: October 10, 1957

Card 3/3

~~GABRIELYAN, Arshaluys Ambartsumovich; KHAIN, V.Ye., retsenzent;~~
~~MILANOVSKII, Ye.Ye., retsenzent; ASLANYAN, A.T., retsenzent;~~
~~MAGAK'YAN, I.G., otv.red.; SHTIBEN, R.A., red.izd-va; AZIZBEKIAN,~~
~~L.A., tekhn.red.~~

[Basic problems relative to the tectonics of Armenia] Osnovnye
voprosy tektoniki Armenii. Erevan, Izd-vo Akad.nauk Armeniani
SSR, 1959. 184 p. (MIRA 12:10)
(Armenia--Geology, Structural)

SEMELEV, A.I., otv.red.; FILIPOV, Yu.V., prof., doktor tekhn.nauk, red.; BASHLAVIN, V.A., kand.tekhn.nauk, red.; VOYNOVA, V.V., red.; GURARI, Ye.L., kand.ekonom.nauk, red.; GUREVICH, I.V., red.; ZHIV, I.S., red.; ZARUTSKAYA, I.P., red.; ZASLAVSKIY, I.I., red.; KOZLOV, F.M., red.; NIKISHOV, M.I., kand.geograf.nauk, red.; SADCHIKOV, S.F., red.; TIKHOMIROV, D.I., red.; TUTOCHKINA, V.A., red.; BALANTSEVA, I.A., red. kart; BOGDANOVA, L.A., red.kart; BOCHAROVA, I.L., red.kart; VENEVTSIEVA, G.P., red.kart; VOLKOVA, A.P., red.kart; GOSTEVA, N.A., red.kart; YEFIMOVA, G.N., red.kart; ZHIV, D.I., red.kart; KRAVCHENKO, A.V., red. kart; KUBRIKOVA, N.S., red.kart; KUZNETSOVA, N.A., red.kart; KURSAKOVA, I.V., red.kart; LOBZOVA, N.A., red.kart; MERTSALOVA, L.M., red.kart; MOSTMAN, S.L., red.kart; PANFILOVA, M.V., red.kart; SEMENOVA, V.D., red.kart; SMIRNOVA, T.N., red.kart; TERESHKOVA, V.S., red.kart; FEDOROVSKAYA, G.P., red.kart; FETISOVA, N.P., red.kart; FIL'GUS, Z.Kh. red.kart; SHAPIRO, Ye.M., red.kart; SHISHKIN, Ye.A., red.kart; YASHUNICHKINA, Ye.G., red.kart. V razrabotke kart prinimali uchastiye: ALISOV, B.A., prof.; BERZINA, M.Ya.; VASILEVSKIY, L.I.; GAVRILOVA, S.A., kand.geograf.nauk; GINZBURG, G.A., kand.tekhn.nauk; DOBOSHINSKAY I.B.; YEVSTIGNEVA, A.I.; LAVRENKO, Ye.M., prof.; LOZINOVA, V.M., kan tekhn.nauk; MILANOVSKII, Ye.Ye., kand.geologo-mineral.nauk; MIKHAYLOV, A.A., prof.; SHISHKIN, Ye.P.; PUZANOVA, V.F., kand.geograf.nauk;

(Continued on next card)

SEMENOV, A.I.----(continued) Card 2.
ROZOV, N.N., prof.; SMIRNOV, D.I.; TARASOV, A.P.; TROFIMOVSKAYA,
Ye.A., kand.geograf.nauk; TUGOLESOV, D.A., kand.geologo-mineral.
nauk. ZININ, I.F., tekhn.red.

[Geographical atlas for secondary school teachers] Geograficheskii
atlas; dlja uchitelei srednei shkoly. Izd.2. Moskva, Glav.upr.
geodesii i kartografii MVD SSSR, 1959. 191 p. (MIRA 12:11)

1. Predstavitel' Nauchno-issledovatel'skogo instituta metodov obu-
cheniya Akademii pedagogicheskikh nauk RSFSR (for Zaslavskiy).
2. Predstavitel' Upravleniya shkol Ministerstva prosvyashcheniya
RSFSR (for Tutochkina). 3. Chleny-korrespondenty AN SSSR (for Lavrenko
Mikhaylov).

(Maps)

MILANOVSKIY, Ye.Ye.

Tectonics of central Kazakhstan. Biul.MOIP.Otd.geol. 34 no.4:
149-150 Jl-Ag '59. (MIRA 13:8)
(Kazakhstan--Geology, Structural)

BUBNOV, Sergey Nikolayevich [deceased]; MILANOVSKIY, Ye.Ye., red.;
PETROVA, K.A., red.; YERMAKOV, M.S., tekhn.red.

[Basic problems in geology] Osnovnye problemy geologii. Pod
red. E.E. Milanovskogo. Moskva, Izd-vo Mosk.univ., 1960. 232 p.
(MIRA 13:5)

(Geology)

MILANOVSKIY, Ye. Ye.; KORONOVSKIY, N.V.

Geological structure and the history of the formation of the
Elbrus volcano. Trudy VAGT no.6:92-127 '60. (MIRA 14:3)
(Elbrus volcano--Geology)

MILANOVSKY, Ye.Ye.

Most recent volcanism and its place in the structure and history
of the Alpine geosynclinal region of the southern U.S.S.R. Sov.
geol. 3 no.4:40-56 Ap '60. (MIRA 13:11)

1. Moskovskiy gosudarstvennyy universitet imeni M.V.Lomonosova,
Geologicheskiy fakul'tet.
(Volcanoes)

KORONOVSKIY, N.V.; MILANOVSKIY, Ye.Ye.

Origin of the Tuybele Ridge in the Balkan Valley (central Caucasus).
Vest. mosk. un. Ser. 4: Geol. 15 no. 5:69-73 S-0 '60.
(MIRA 13:12)

1. Kafedra istoricheskoy geologii Moskovskogo universiteta.
(Tuybele Ridge)

MILANOVSKIY, Ye.Ye.

Some regular patterns of the structure and history of the tectonic development of juncture zones. Biul. MOIP. Otd. geol. 35 no. 3:163-164 My-Je '60.
(MIRA 14:2)
(Geology, Structural)

MILANOVSKIY, Ye.Ye.

Latest tectonic movements in the Sevan trough. Biul. MOIP. Otd.
geol. 35 no.5;5-61 S-O '60. (MIRA 14:1)
(Sevan region--Geology, Structural)

MILANOVSKIY, Ye.Ye.; KORONOVSKIY, N.V.

Recent data on the oldest developmental stages of the Elbrus Volcano.
Dokl. AN SSSR 141 no.2:433-436 N '61. (MIRA 14:11)

1. Moskovskiy gosudarstvennyy universitet im. M.V.Lomonosova.
Predstavлено академиком N.M.Strakhovym.
(Elbrus, Mount--Geology, Stratigraphic)

KORONOVSKIY, N.V.; MILANOVSKIY, Ye.Ye.

Upper Quaternary explosion centers in the Dar'yal Gorge of the
Terek River (central Caucasus). Dokl. AN SSSR 141 no.3:690-693
N '61. (MIRA 14:11)

1. Moskovskiy gosudarstvennyy universitet im. M.V. Lomonosova.
Predstavлено академиком Н.М. Страховым.
(Dar'yal Gorge--Breccia)

MILANOVSKIY, Ye.Ye.

Some characteristics of the structure and history of
sutural zones as revealed by the studies in the Caucasus.
Sov.geol. 5 no.6:52-76 Je '62. (MIRA 15:11)

1.Moskovskiy gosudarstvennyy universitet im. M.V. Lomonosova.
(Caucasus—Geology, Structural)

MILANOVSKIY, Ye.Ye.

Seminar on the paleogeography of the Caucasus in the Quaternary.
Sov. geol. 5 no.7:161-165 Jl '62. (MIRA 15:7)

1. Moskovskiy gosudarstvennyy universitet imeni M.V. Lomonosova.
(Caucasus—Paleogeography)

MILANOVSKIY, Yevgeniy, Yevgen'yevich; KHAIN, Viktor Yefimovich; MURATOV, M.V.,
red.; FADDEYEVA, I.I., red.; MUKHINA, L.V., tekhn.red.

[Geology of the Caucasus.] Geologicheskoe stroenie Kavkaza. [Moskva]
Izd-vo Mosk. univ., 1963. 355 p. (Ocherki regional'noi geologii SSSR,
no.8). (MIRA 16:9)

MILANOVSKIY, Ye.Ye.; KORONOVSKIY, N.V.

Ignimbrite-tuff lava formation and the structure of the Alpine
belt in southwestern Eurasia. Trudy lab. paleovulk. Kazakh. gos.
un. no.2:38-53 '63.

(MIRA 17:11)

1. Moskovskiy gosudarstvenny universitet.

MILANOVSKII, V.

Recent structure of the Caucasus and adjacent deepwater troughs
as a reflection of stages of crustal evolution of the Alpine
geosynclinal area. Vest. Meek. un. Ser. 4: Geol. 18 no.1:48-58
(MIRA 16:6)
Ja-F '63.

1. Kafedra istoricheskoy i regional'noy geologii Moskovskogo
universiteta.

(Caucasus—Geology, Structural)
(Earth—Surface)

MILANOVSKIY, Ye.Ye.

Paleogeography of the Caspian basin in the Middle and in the
beginning of the Late Pliocene; Balakhany and Akchagyl stages.
Biul.MOIP Otd.geol. 38 no.3:77~86 My-Je '63. (MIRA 16:9)

MILANOVSKIY, Ye.Ye.

New concepts of the structure and history of the tectonic development
of the Lesser Caucasus. Dokl. AN SSSR 151 no.5:1170-1173 Ag
'63. (MIRA 16:9)

1. Predstavлено академиком А.Л.Яншиным.
(Caucasus--Geology, Structural)

KALEYEV, Yevgeniy Fedotovich; M.I. KOTLY, Ye.Ye., etv. red.
[Neogene volcanism of Transcarpathia] Neogenovyi vulkanizm
Zakarpatt'ia. Nauka, 1965. 243 p. (Nauka. 17:0)

MURATOV, M.V., otd. red.; BELYAYEVSKIY, N.A., red.; GAMKELIDZE,
I.D., red.; MILANOVSKIY, Ye.Ye., red.; KHIN, V.Ye., red.;
TSEYSLER, V.M., red.

[Himalayan and Alpine orogenesis] Gimalaiskii i Al'piiskii
orogeny. Moskva, Nedra, 1964. 331 p. (Mezhdunarodnyi
geologicheskii kongress, 22d sessiya. Doklady sovetskikh
geologov, problema 11) (MIRA 18:1)

1. Natsional'nyy komitet geologov Sovetskogo Soyuza.

VADAS, Elemer [Vadasz, Elemer], doktor yestestv. nauk, akademik;
BALLA, Zoltan, inzh.-geolog [translator]; MILANOVSKIY,
Ye.Ye., red.; KHAIN, V.Ye., red.; ZNAMENSKAYA, V.K., red.

[Geology of Hungary. Translated from the Hungarian] Geolo-
gia Vengrii. Moskva, Mir, 1964. 531 p. (MIRA 18:3)

MILANOVSKIY, Ye.Ye.; SORSKIY, A.A.

Out-of-town session of the Scientific Council in Tbilisi
on the subject "Structure and Evolution of the Earth."

Izv. AN SSSR. Ser. geofiz. no.5:747-753 My '64.

(MIRA 17:6)

MILANOVSKIY, Ye.Ye.; KORONOVSKIY, N.V.

Pliocene-Quaternary formations and recent tectonics of the
Greater Caucasus and in the zone of the Georgian Military Road.
Biul. MDIP. Otd. geol. 39 no.6:57-86 N-D '64. (MIRA 18:3)

SAPFIROV, Georgiy Nikolayevich; RENGARTEN, P.A., retsenzent
[deceased]; MILANOVSKIY, Ye.Ye., nauchn. red.

[Structural geology and geological mapping] Strukturnaia
geologiya i geologicheskoe kartirovanie. Moskva, Nedra,
1965. 158 p. (MIRA 18:6)

MIL'NOVSKIY, YU. E.

Razvedem rybu v stepnykh prudakh [We shall breed fish in the steppic ponds].
Moskva, Vserossiiskoe ob-vo okhrany prirody, 1952. 44 p.

SO: Monthly List of Russian Accessions, Vol. 6, No. 2, May 1953

MILANOVSKIY, Yu.Ye.

Some elements of schooling behavior in fishes. Trudy sov.Ikht.kom.
no.8:55-57 ' 58. (MIRA 11:11)

1. Kafedra ikhtiologii Moskovskogo universiteta imeni M.V. Lomonosova.
(Fishes--Habits and behavior) (Conditioned response)

MILANOVSKIY, Yu.

Experiments conducted on the river bank. IUn.tekh. 3 no.7:
49-51 Jl '59. (MIRA 13:8)
(Fishes)

MILANOVSKIY, Yu.Ye.; REKUBRATSKIY, V.A.

Methods of studying the shoaling behavior of fishes. Nauch.dokl.vys.
shkoly: biol.nauki no.4:77-81 '60. (MIRA 13:11)

1. Rekomendovana kafedroy ikhtiolodii Moskovskogo gosudarstvennogo
universiteta im. M.V.Lomonosova.
(FISHES--BEHAVIOR)

MILANOVSKIY, Yu.Ye.; CHUGUNOVA, N.I.; IOGANZEN, B.G.

Brief news and information. Vop. ikht. 3 no.3:573-581 '63.
(MIRA 16:10)

(Caspian Sea--Sturgeons) (Azov, Sea of--Sturgeons)
(Fisheries)

MILANOWSKA, G.; HOPPE, U.

Rehabilitation following conservative therapy of congenital hip
dislocation. Chir. narz. ruchu ortop. polska 18 no.1:75-79 1953.
(CLML 24:5)

1. Of the Orthopedic Clinic (Head--Prof. W. Dega, M. D.) of Poznan
Medical Academy.

KROL, Jersy; MILANOWSKA, Kazimiera

Evaluation of usefulness of orthopedic apparatus, corsets, and
shoes; data of the Heine-Medin Ambulatorium at the Orthopedic
Clinic in Poznan. Chir. maz. ruchu ortop. polska 19 no.2:203-
208 1954.

1. Z Kliniki Ortopedycznej Akademii Medycznej w Poznaniu.
Kierownik: prof. dr W. Dega.

(POLONIUMLITIS, therapy,
*orthopedic appar., evaluation)
(ORTHOPEDICS, apparatus and instruments,
*ther. of polio., evaluation)

MILANOWSKA, Kamimiera

Rehabilitation of young children following poliomyelitis. Chir.
nauk. ruchu ortop. polska 19 no.3:227-231 1954.

1. Z Kliniki Ortopedycznej Akademii Medycznej w Poznaniu.
Kierownik: prof. dr W.Dega.

(POLIOMYELITIS, therapy,
rehabil. in child.)

(REHABILITATION, in various diseases,
polio. in child.)

~~AN-6740 - 5A, 1957, SA~~

~~MILANOWSKA, Kazimiera; CHOJNACKA, Wladyslawa~~

~~Early phase of rehabilitation of the paraplegic patient. Chir. narz.
ruchu 22 no.4:381-383 1957.~~

~~1. Z Kliniki Ortopedycznej A. M. w Poznaniu. Kierownik: prof. dr W.
Dega.~~

~~(SPINE, fractures~~

~~causing paraplegia, surg. & early rehabil. (Pol))~~

~~(PARAPLEGIA, etiol. & pathogen.~~

~~spinal fract., surg. & early rehabil. (Pol))~~

WOZNY, Wojciech; BYCZYNsKA, Maria; MILANOWSKA, Kazimiera

Rehabilitation therapy of orthopedic patients in old age. Chir.
nars.ruchu ortop.polska 24 no.6:495-498 '59.

1. Z Kliniki Ortopedycznej A.M. w Poznaniu. Kierownik: prof.dr
W. Dega.

(GERIATRICS)
(ORTHOPEDICS)
(REHABILITATION)

MILANOWSKA, Kazimiera; KOCZOCIK-PRZEDPELSKA, Jadwiga

Physical efficiency in persons with ankylosis of the hip. Chir.
marz.ruchu ortop.polska 25 no.5:469-479 '60.

1. Z Kliniki Ortopedycznej A.M. w Poznaniu, Kierownik: prof.
dr W.Dega i z Zakladu Fizjologii A.M. w Poznaniu, Kierownik:
prof.dr E.Czarnecki.
(HIP surg)
(PHYSICAL FITNESS)

MILANOWSKA, Kazimiera; JANKOWIAK, Krystyna; TELEZYNSKA, Teresa

The course of regression of muscle paralysis in poliomyelitis.
(Functional recovery in paralysed muscles in poliomyelitis and
segmental innervation). Chir. narz. ruchu ~~ortop.~~ polska. 26
no.3:253-257 '61.

1. Z Kliniki Ortopedycznej AM w Poznaniu Kierownik: prof. dr W.Dega.
(POLIOMYEITIS)

MILANOWSKA, Kazimiera

Functional examination of transplanted muscles in poliomyelitis.
Chir. narsad. ruchu ortop. pol. 27 no.4:517-520 '62.

l. Z Kliniki Ortopedycznej AM w Poznaniu Kierownik: prof. dr
W. Dega.
(POLIOMYELITIS) (MUSCLE TRANSPLANTATION)

MILANOWSKA, Kazimiera; KOSSATZ, Danuta

Notes on its possibilities and results of late rehabilitation of patients with fractures of the cervical spine. Chir. narzad. ruchu ortop. Pol. 28 no.7:805-806 "63

1. Z Kliniki Ortopedycznej Akademii Medycznej w Poznaniu (Kierownik: pr. dr. W. Dega) i z Ośrodka Rehabilitacyjnego przy Sanatorium dla Nerwowo Chorych w Kościeniu (Dyrektor: dr. K. Kuczewska).

MICHALOWICS, Roman; MILANOWSKI, Andrzej

Some problems associated with neurologic complications in toxic
diarrhea in infants. Pol. tyg. lek. 20 no.18:633-635 3 My '65.

1. z Kliniki Terapii Chorob Dzieci AM w Warszawie (Kierownik:
prof. dr. med. M.H. Zapasnik-Kobierska).

POLAND

MILANOWSKI, Jerzy, Lek. wet., PZLZ [Powiatowy Zaklad Leczenia Zwierząt, Powiat Animal Hospital] in Kościan.

"Complicated Caesarian Section Operations."

Warsaw-Lublin, Medycyna Weterynaryjna, Vol 19, No 2, Feb 63, p 111.

Abstract: Author advocates caesarian section as the best solution in cases of difficult cow births, and describes successful sections performed by him even under most primitive conditions. There are no references.

1/1

018 XX
S/188/60/000/004/018
B006/B067

AUTHOR: Milant'yev, V. P.
TITLE: A Calculation of Time Correlations by Gibb's Method
PERIODICAL: Vestnik Moskovskogo universiteta. Seriya 3, fizika,
astronomiya, 1960, No. 4, pp. 71 - 78

TEXT: The present paper is a continuation of Refs. 1 and 2 in which the basic relations of Gibb's method of calculating time correlations were derived. The present paper is based on these correlations which are given and defined. The author then discusses the advantages of stochastic equations for describing random processes compared with the Einstein - Fokker equation. In the following, it is demonstrated that the time correlations of the derivatives of the generalized coordinates can be determined from the kernels of the corresponding symbolic stochastic equations, and that for their calculation the correlative properties of "random forces" need not be known. The author further succeeded in expanding the correlation function in a Neuman-Liouville series. The practical application of the results

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A Calculation of Time Correlations
by Gibb's Method

S/188/60/000/004/018/XX
B006/B067

obtained is illustrated by three examples: 1) description of a Brownian particle with a hydrodynamic aftereffect; 2) description of the spectral density of random forces of a Brownian oscillator with radiation damping; and 3) description of a fluctuation in linear electric chains. The author thanks Professor Ya. P. Terletskiy for his direction and V. B. Magalinskiy for valuable advice. There are 9 references: 6 Soviet, 1 US, 1 Japanese, 1 Italian.

ASSOCIATION: Kafedra statisticheskoy fiziki i mekhaniki
(Chair of Statistical Physics and Mechanics)

SUBMITTED: March 21, 1960

Card 2/2

9,1400

33213

S/141/61/004/005/019/021
E039/E120AUTHOR: Milant'yev, V.P.TITLE: On fluctuations in long linesPERIODICAL: Izvestiya vysshikh uchebnykh zavedeniy,
Radiofizika, v.4, no.5, 1961, 976-978

TEXT: Thermal fluctuations in long lines have been examined in earlier papers, but there are no general formulae for fluctuating current and voltage at arbitrary points on the lines and with arbitrary loads at their termination. General formulae are therefore derived which are not limited by the classical case when $\hbar\omega/kT \ll 1$. As only natural thermal noise was considered it was assumed that the loads would have reactive impedances Z_1 and Z_2 . Firstly, an expression for the spectral density of the current was derived, and then an expression for the spectral density of the voltage fluctuations, from which were obtained the following general formulae:

$$\langle i(x) i(\xi) \rangle_w = 2E(\Theta, \omega) \operatorname{Re} A(\omega; \xi, x); \quad (4)$$

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On fluctuations in long lines

S/141/61/004/005/019/021
E039/E120

$$\overline{(u(x) u(\xi))}_\omega = 2E(\Theta, \omega) \operatorname{Re} Z(\omega; \xi, x); \quad (5)$$

$$\overline{(u(x) i(\xi))}_\omega = 2E(\Theta, \omega) \operatorname{Re} B(\omega; \xi, x). \quad (6)$$

where $E(\Theta, \omega)$ is the energy of the quantum oscillator.
 (The functions A, Z and B($\omega; \xi, x$) are given in full).
 The case when the lines are short-circuited at the end is also examined, ($Z_1 = Z_2 = 0$) and the auto-correlation function for the current calculated.

$$\overline{i(x, 0) i(\xi, 0)} = \frac{2\Theta}{\ell L} \sum_{s=0}^{\infty} \cos \frac{\pi s x}{\ell} \frac{\pi s \xi}{\ell}$$

It is also shown that the average value of the quadratic amplitude of voltage

$$\overline{g_s^2} = 2\Theta/\ell c.$$

Card 2/3

33213

On fluctuations in long lines

S/141/61/004/005/019/021
E039/E120

There are 5 references; 4 Soviet-bloc and 1 English.
The English language reference reads as follows:

Ref.3: C.W. McCombie, Phys. Rev., v.100, 444 (1955).

ASSOCIATION: Moskovskiy gosudarstvennyy universitet
(Moscow State University)

SUBMITTED: January 19, 1961

Card 3/3

MILANT'YEV, V.P.

Fluctuations in systems of uniform distribution. Izv.vys.ucheb.
zav.; fiz. no.5:115-124 '61. (MIRA 14:10)

1. Moskovskiy gosudarstvennyy universitet imeni M.V.Lomonosova.
(Correlation (Statistics))

MILANT'YEV, V.P.

Fluctuations in a long line. Izv.vys.ucheb.zav.; radiofiz. 4
no.5:976-978 '61. (MIRA 14:10)

1. Moskovskiy gosudarstvennyy universitet.
(Electric lines)

MILANTSEV, V.P.

Unication of records by the Gibbs method. Vest. Nauk. tr.
S.S., Ch. Fiz., no. 1, p. 107-115 (7 S. 6'62). (XIZL 14:10)

1. Neistupnost statisticheskoy fiziki i mekhaniki Moskovskogo
universiteta.

(Coordinates)

24.2.20
S/188/62/000/004/005/010
B108/B102

AUTHORS: Milant'yev, V. P., Popov, Yu. A.

TITLE: Thermal fluctuations in a plasma

PERIODICAL: Moscow. Universitet. Vestnik. Seriya III. Fizika, astronomiya, no. 4, 1962, 55 - 59

TEXT: The space-time correlation functions of a plasma in equilibrium are calculated, taking account of collisions between electrons and stationary ions through an effective collision frequency ν (Glansdorf P. Bull. cl. sci. Acad. Roy. Belg., 45, no. 6, 575, 1959). Random forces $\vec{F}(\vec{r}, t)$ are introduced into the hydrodynamic equations. The fluctuations in electrical field and plasma density are expressed in terms of velocity fluctuations easy to calculate by the Gibbs method. It is shown that the spectrum does not completely vanish when the electrical fluctuations reach plasma frequency. Consequently, ν can be calculated by measuring the noise level on plasma frequency.

ASSOCIATION: Kafedra statisticheskoy fiziki i mekhaniki (Department of Statistical Physics and Mechanics)

Card 1/2

Thermal fluctuations in a plasma

S/188/62/000/004/005/010
B108/B102

SUBMITTED: December 7, 1961

Card 2/2

L 46719.66 ENI(1) JVT(27)
ACC NR: AT6021543

SOURCE CODE: UR/3124/65/011/000/0097/009
45

AUTHOR: Milant'yev, V. P.

B71

ORG: none

TITLE: Scattering of waves by the charged surface of a liquid conductor

SOURCE: Moscow. Universitet druzhby narodov. Trudy, v. 11, 1965. Fizika, no. 1,
87-92

TOPIC TAGS: light scattering, acoustic scattering, fluid surface, surface effect,
surface charge

ABSTRACT: After recalling that reflection of waves from a liquid surface has two components, one due to specular reflection and the other to scattering by the microscopic roughness due to thermal motion of the liquid molecules, the author shows by statistical analysis that by charging the surface of the liquid it is possible to add to the intensity of the light scattered from the surface irregularities. The analysis consists of deriving the Langevin equation for the vertical displacement of the liquid particle at a given point and calculating the correlation function of the displacement by the Gibbs method. To simplify the calculations they are confined to an incompressible non-viscous liquid. The calculations show that the resultant increase in the intensity of the reflected waves is observable in practice only at directions very close to that of the incident wave. The effect is more noticeable for sound waves. Formulas are given for the frequency spectrum of the scattered waves. Viscosity causes a certain line broadening, which is, however, negligible in the case

Card 1/2

L 46719.66

ACC NR: AT6021543

of light. Orig. art. has: 16 formulas.

SUB CODE: 20/ SUBM DATE: 00/ ORIG REF: 012/ OTH REF: 001

Card 2/2 fV

MILANYAN, A.M.

Changes in the skin and body temperature of patients operated on under different types of anesthesia. Report No.1: Operations under local anesthesia. Trudy 1-go MMI 33:164-176 '64.

(MIRA 18:3)

Milka, M.

CZECH

Microbiological investigations of the serum stored in rabbits during hyperimmunization against *WVta* a ryp.
M. Milka, A. Šolc, A. Müller, J. Rovocha, M. Špenilk, and J.

Milka (Veterinář. úst., Kolice, Czech.). Veterinář. Casopis 3, 121-122 (1954).—The reaction of rabbits to successive, periodic injections of the bacilli was followed by microelectrophoresis of serum proteins on paper. The 1st week brought a significant rise in the α -globulin fraction (I). During the 2nd week I returned to normal values and a striking rise of the γ -globulin fraction (II) was observed. The albumine showed from the beginning a tendency to fall which became especially significant at the time of the 2nd week. L. J. Urbašek

MILAR, A.; PUZA, A.; LABUS, J.

Microelectrophoresis of serum proteins on chromatographic paper.
Lek. obzor 3 no.1-2:88-105 1954.

1. Z Ustavu pre všeobecnú biologiu a z Ustavu pre fyziologiu LPSU
v Kosiciach.

(BLOOD PROTEINS, determination,
*chromatography)
(CHROMATOGRAPHY,
*of blood proteins)

MILAR, Andrej; RUSINKO, Mikulas

Paramecium caudatum as a test-object in serodiagnosis of cancer;
Proskin-Mastjukova's test. Cesk. onkol. 3 no.2:149-155 1956.

1. Inst. obshchei biologii medfakul'teta universiteta im.
Komenskogo v Koschitsakh. MUDr. Andrej Milar, Kosice, Kuzmanyho 12.

(NEOPLASMS, diagnosis,
serol. method with Paramecium caudatum as test-object
(Rus))

(CILIATA,
Paramecium caudatum as test-object in serodiagnosis
of cancer (Rus))

MILAR, A.; MILAROVA, R.; ANDRASINA, J.

Effect of combined denaturation factors on human serum albumin. Cesk.
farm. 11 no.1:24-28 '61.

1. Ustav ser a ockovacich latok Praha, pob. Sarisske Michalany Vedecke
laboratorium chirurgickej kliniky lekarskej fakulty University P. J.
Safarika, Kosice.

(SERUM ALBUMIN chem)

ANDRASINA, J.; MERWART, Zd.; MILAR, A.i technicky spolupracovali: KRUPOVA, C.;
SLANINOVA, B.; SPISIAKOVA, M.

Albumin as a substitute for protein solutions in shock control.
(Experience with 20 per cent albumin produced in Czechoslovakia).
Rozhl. chir. 41 no.10:641-653 0 '62.

1. Vedecke laboratorium chirurgickej kliniky Lekarskej fakulty
University P.J.Safarika v Kosiciach, riaditel prof. dr. J. Knazovicky
Ustav ser a ockovacich latok, Praha, pobocka Sarisske Michalany.
(SHOCK) (ALBUMINS) (PLASMA SUBSTITUTES)

CZECHOSLOVAKIA

A. MILAR, R. MILAROVA and J. ANDRAŠINA, Institute for Sera and Vaccines Prague, Field Station Sarisske Michalany (Ustav ser a ockovacích látok); and Research Laboratory of Surgical Clinic of Medical Faculty of the J. P. Safaryk University (Vedecke laboratorium chirurgickej kliniky Lekarskej fakulty Univerzity J. P. Safaryka,) Kosice.

"Stabilizing Human Serum Albumin Against Combined Effects of Heat and Ethyl Alcohol."

Prague, Ceskoslovenska Farmacie, Vol 12, No 4, May 63; pp 194-198.

Abstract [English summary modified]: Combination of stabilizers (β_a acetyl dl-tryptophanate and β_a caprylate) permit at optimal pH a good stabilization for 10 hours at 50° C with 10% ethanol, or for longer periods at 60° C with 5% ethanol. Seven graphs; 11 Western and 1 Czech reference.

1/1

ANDRASINA, J.; MILAR, A.; MERVART, Z.

Clinical experiences in surgery with 20 albumin containing ethanol.
Rozh. chir. 43 no.4:221-226 Ap '64.

1. Vedecke laboratorium chirurgickej kliniky Lekarskej fakulty
PUJS v Kosiciach a Ustav ser a ockovacich latok Praha, pob. Sarisske
Michalany.

BULGARIA / Human and Animal Physiology. Blood Circulation.

T-4

Abs Jour : Ref Zhur - Biologiya, No 1, 1959, No. 3415

Author : Daskalov, D.; Milarov

Inst : Bulgarian AS

Title : High Frequency Current (d'Arsonval) as Stimulant for
Obtaining Unconditioned Vasoconstricting Reflexes in
Plethysmographic Investigations

Orig Pub : Izv. Otd. biol. i med nauki. B"lg. AN. Ser. eksperim.
biol. i med., 1957, No 1, 163-168

Abstract : A method for obtaining stimulations of regulated potency
and duration is described.

Card 1/1

34

MILAR, A.; MILAROVA, R.; ANDRASINA, J.

Effect of combined denaturation factors on human serum albumin. Cesk. farm. 11 no.1:24-28 '61.

1. Ustav ser a ockovacich latok Praha, pob. Sarisske Michalany Vedecke laboratorium chirurgickej kliniky lekarskej fakulty Univerzity P. J. Safarika, Kosice.

(SERUM ALBUMIN chem)

CZECHOSLOVAKIA

A. MILAR, R. MILAROVA and J. ANDRASEK, Institute for Sera and Vaccines Prague, Field Station Sarisske Michalany (Ustav ser a ockovacich latok); and Research Laboratory of Surgical Clinic of Medical Faculty of the J. P. Safaryk University (Vedecke laboratorium chirurgickej kliniky Lekarskej fakulty Univerzity J. P. Safaryka,) Kosice.

"Stabilizing Human Serum Albumin Against Combined Effects of Heat and Ethyl Alcohol."

Prague, Ceskoslovenska Farmacie, Vol 12, No 4, May 63; pp 194-196.

Abstract [English summary modified]: Combination of stabilizers (Na acetyl dl-tryptophanate and Na caprylate) permit at optimal pH a good stabilization for 10 hours at 50° C with 10% ethanol, or for longer periods at 60° C with 5% ethanol. Seven graphs; 11 Western and 1 Czech reference.

1/1

DANYS, J., med.m. dr.; SKUCAITE, O., doc.; DANIENE, St.; OSTRAUSKIENE, S.;
DRAUGELIENE, D.; MILASAUSKIENE, M.; LUKOSEVICIUTE, A.;
KATILIENE, G.; KABASINSKIENE, G.

The perspectives in further rheumatism control. Sveik. apsaug.
8 no.12:32-35 D'63.

1. Kauno Valst. medicinos institutas. (rektorius - prof.
Z.Januskievicius) ir Respublikine Kauno klinine ligonine
(vyr.gyd. - doc. P.Jasinskas).

*

BORIC, D. MILASAVLIJEVIC, I. PANTELIC, M.

Yugoslavia (430)

Science - Periodicals

Effect of qualitatively different alimentary diets
on the secretory glads of the stomach. p. 145.
Srpska akademija nauka. Institut za isucavanje
ishrane naroda. ZBORNIK RADOVA. Beograd. (Trans-
actions of the Institute for Research on People's
Nutrition of the Serbian Academy of Sciences. Vol.
19, No. 1, 1952.

East European Accessions List, Library of Congress
Vol. 2, No. 6, June 1953. Unclassified.

MILASH, G.P.; SHUBICH, M.G.

Selective staining of pathogenic fungi in histological preparations
of the skin. Vest.derm.i vnu. 34 no.3:21-24 My-Je '60.

(FUNGI) (SKIN)
(STAINS AND STAINING (MICROSCOPY))

(MIRA 13:10)

OYVIN, I.A.; MILASH, G.P.; SHUBICH, M.G.; VENGLINSKAYA, Ye.A.;
LUTSENKO, N.M.; MUKHAMEDZHANOV, I.A.; TOKAREV, O.Yu.;
SHCHEGEL', S.M.; YAGODKINA, Ye.G. (Krasnodar)

Relation of the development of inflammation to the state of
the blood coagulation system. Arkh. pat. 26 no.2:63-68 '64.

(MIRA 17:8)

1. Kafedra patologicheskoy fiziologii (zav. - prof. I.A. Oyvin),
kafedra patologicheskoy anatomii (zav. - dotsent G.P. Milash)
i kafedra gistologii (zav. - dotsent M.G. Shubich) Kubanskogo
meditsinskogo instituta.

MILASH, I.T. (stantsiya Kuka).

People and activities of a distant railroad section. Put' i put.
khos. no.9:13-16 S '57. (MIRA 10:10)

1. Doroshnyy master 12-go okolotka Mosgonskoy distantsii puti
Zabaykal'skoy dorogi.
(Transbaikalia--Railroads)

MILASHCHENKO, N. Z., CAND AGR SCI, "CONTROL OF SOWTHISTLES
IN CONNECTION WITH THE USE OF RYE FALLOW LANDS AND HERBI-
CIDES UNDER CONDITIONS OF OMSKAYA OBLAST." OMSK, 1961.
AUTHOR'S ABSTRACTS OF DISSERTATIONS PRESENTED AT THE OMSK
AGR INST IM S. M. KIROV). (KL, 3-61, 226).

339

MILASHCHENKO, N.Z., kand.sel'skokhozyaystvennykh nauk
Reliable means of controlling wild oats. Zemledelie 25 no.4:
54-55 Ap '63 (MIRA 16:5)
1. Sibirs'kiy nauchno-issledovatel'skiy institut sel'skogo
khozyaystva.
(Siberia--Weed control) (Siberia--Wild oats)

MILASHCHENKO, N.Z., kand. sel'skokhoz. nauk

Karbin in pulse crop and sugar beet fields. Zashch. rast.
ot vred. i bol. 8 no.3:19-20 Mr '63. (MIRA 17:1)

l. Sibirskiy nauchno-issledovatel'skiy institut sel'skogo
khozyaystva, Omsk.

MILASHECHKIN, A.A., professor

Efficient road systems for large collective farms. Avt.dor.18
no.4:31-32 Jl-Ag'55. (MLRA 8:11)
(Collective farms) (Road construction)

MILASHINCHIKIN, A.A., professor.

A basic work on the planning of automobile highways ("Planning
automobile highways." A.K.Birulia. Reviewed by A.A.Milashchkin.)
Avt.dor.19 no.8:25-26 Ag '56. (MLBA 9:10)
(Read construction) (Birulia, A.K.)

MILASHECHKIN, A.A., prof.

Motor-vehicle and trolley-bus bridge across the Volga in Saratov
District. Avt.dor. 20 no.6:32 Je '57. (MIRA 10:10)
(Saratov District--Bridge construction) (Volga River--Bridges)

ANDREYEV, Oleg Vladimirovich, dotsent, kand.tekhn.nauk; LEVI, I.I.,
prof., doktor tekhn.nauk, retsenzent; MILASHECHKIN, A.A.,
prof., retsenzent; YEVLEVVA, T.A., red.; GALAKTIONOVA, Ye.N.,
tekhn.red.

[Designing bridges] Proektirovanie mostovykh perekhodov.
Izd.2., perer. Moskva, Nauchno-tekhn.izd-vo M-va avtomobil'-
nogo transp. i shosseinykh dorog RSFSR, 1960. 294 p.

(MIRA 14:2)

(Bridges)

MILASHECHKIN, A.A., prof.

"Problems of hydraulic calculations and the designation of bridge spans for crossing flatland rivers" by I.S.Rotenburg. Reviewed by A.A.Milashechkin. Avt.dor. 24 no.12:29 D '61. (MIRA 14:12)

1. Zaveduyushchiy kafedroy "Proyektirovaniye dopog" Saratovskogo politekhnicheskogo instituta.
(Bridges--Design)
(Rotenburg; I.S.)

TOPCHIY, D., inzh.; MILASHENKO, B., [MILASHENKO, B.], inzh.

Hothouses and hotbeds made of precast reinforced concrete.
Sib'. bud. 12 no.9:10-11 S '62. (MIRA 15:11)
(Greenhouses) (Hotbeds) (Precast concrete construction)

MILASHEV, V.A.

New data on the geology of kimberlites. Inform. biul. MIIGA
no.2:12-16 '58. (MIRA 12:10)
(Kimberlite)

MILASHEV, V.A.

Kimberlites in the southern part of the middle Olenek Valley.
Zap. Vses. min. ob-va 87 no.3:315-326 '58. (MIRA 11:10)

1. Nauchno-issledovatel'skiy institut geologii Arktiki, Leningrad.
(Olenek Valley--Kimberlites)

MILASHEV, V.A.

Mechanism of the intrusion of sills. Inform.biul. NIIGA
no.13:34-38 '59. (MIRA 13:5)
(Sills(Geology))

3 (5)

AUTHORS:

Milashov, V. A., Shul'gina, N. I.

SOV/20-126-6-48/67

TITLE:

Recent Data on the Age of the Kimberlites of the Siberian Platform (Novyye dannyye o vozraste kimberlitov Sibirs'koy platff)

PERIODICAL:

Doklady Akademii nauk SSSR, 1959, Vol 126, Nr 6, pp 1320 - 1321
(USSR)

ABSTRACT:

At present many kimberlite bodies are found in the territory of the Siberian platform. From a survey of publications (Refs 6,7) it is concluded that there is no agreement concerning their age. The authors found diamonds in the Permian conglomerate at the sources of the Markhar river. Their age (together with the stones contained therein) could be determined certainly enough (by V. D. Korotkevich) as Permian Triassic. In 1957 results obtained by members of the 213th excursion of the Amakinskaya expedition: V. T. Izarov, M. N. Serebryakova, et al. in the neighbouring districts which confirm the authors' data. Thus Prepermian age is determined for a part of the kimberlites. Kimberlites of the tube "Obnazhennaya" are breaking through dolomites of the Turkutskaya suite. In the usual eruptive fissures a belemnite rostrum was found (Figs 1,2). According to determination of N. I. Shul'gina (V. I. Bodylevskiy and G.

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Recent Data on the Age of the Kimberlites of the
Siberian Platform

SOV/20-126-6-48/67

Krymgol'ts gave their advice) it is rather probable that this fossil belongs to the species Pachyteuthis (?) sp. which is characteristic of the Upper Jurassic-Lower Cretaceous. It is impossible to determine how deeply this belemnite has dropped into the kimberlite tube. Such "drops" of xenolithes were discovered in South Africa with an uncontested security (Ref. 8,9). Consequently it can be regarded as certain that a part of the Siberian kimberlites was formed in the pre-Upper Perm formation (apparently in Carboniferous Lower Permian), another however, in Cretaceous. Age determinations of the kimberlites between them are not known. There are 2 figures and 8 references of which are Soviet.

ASSOCIATION: Nauchno-issledovatel'skiy institut geologii Arktiki (Scient Research Institute of the Geology of the Arctic)

PRESENTED: February 18, 1959, by D. V. Nalivkin, Academician

SUBMITTED: January 7, 1959

Card 2/2

MILASHOV, V.A.

Using structural analysis for studying kimberlite bodies. Geol.
i geofiz. no.6:49-59 '60. (MIRA 13:9)

1. Leningradskiy nauchno-issledovatel'skiy institut geologii Arktiki.
(Siberian Platform--Kimberlite)

MILASHOV, V.A.

Consanguinity of inclusions in the "Obnashennaya" kimberlite pipe
(Olenek Basin). Zap. Vses. min. ob-va 89 no.3:284-299 '60.
(MIRA 13:8)

1. Nauchno-issledovatel'skiy institut geologii Arktiki, Leningrad.
(Olenek Valley--Kimberlite)